## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Monday, March 01, 2004

Hide? Set Name Query Hid				
	DB=EP	PAB,JPAB,DWPI,TDBD; PLUR=YES; OF	=ADJ	
	L26	122 and station\$1	1	
	L25	121 and (cytolog\$4 or histolog\$4)	0	
	L24	L23 not 116	29	
	L23	L22 and automatic\$4	29	
	L22	L21 and valve\$1	184	
	L21	L20 and outflow\$3	737	
	L20	L19 and inflow\$3	2441	
	L19	apparatus and water	163936	
	L18	(running adj water) adj station\$1	0	
	L17	running-water adj station\$1	0	
	L16	112 and water	15	
	L15	L13 and rins\$3	0	
	L14	L13 and water	0	
	L13	L12 and station\$1	20	
	L12	apparatus and (cytolog\$4 or histolog\$4)	254	
	L11	L10 and object\$1	4	
	L10	L9 and apparatus	137	
	L9	barth-\$.in.	2101	
	L8	barth-e-\$.in.	7	
	L7 .	L6 and apparatus	10	
	L6	kuenkel-\$.in.	51	
	L5	kuenkel-s-\$.in.	0	
	L4	L3 and object\$1	3	
	L3	L2 and apparatus	19	
	L2	thiem-\$.in.	184	
	L1	thiem-s-\$.in.	1	

**END OF SEARCH HISTORY** 

(FILE 'HOME' ENTERED AT 11:39:31 ON 01 MAR 2004)

	FILE 'CAPI	JUS, CAOLD, MEDLINE, BIOSIS' ENTERED AT 11:39:50 ON 01 MAR 2004
		E THIEM STEFAN/AU
L1	15	S S E3
L2	13	B DUP REMOV L1 (2 DUPLICATES REMOVED)
		E KUENKEL STEFAN/AU
L3	-	5 S E3
L4	6	DUP REMOV L3 (0 DUPLICATES REMOVED)
L5	2	S L4 NOT L2
		E BARTH ERIC/AU
L6		3 S E3-E4
L7		DUP REMOV L6 (1 DUPLICATE REMOVED)
$\Gamma8$		S L7 NOT (L2 OR L5)
$^{\rm L9}$	-	S S RUNNING WATER STATION?
L10		B DUP REMOV L9 (0 DUPLICATES REMOVED)
L11		S APPARATUS AND (CYTOLOGICAL OR HISTOLOGICAL)
L12		S L11 AND WATER
L13		S L12 AND STATION?
L14	<del>-</del>	S L12 AND AUTOMATIC?
L15	_	S L12 AND INFLOW?
L16		S L12 AND OUTFLOW?
L17		B S L12 AND VALVE?
L18		S APPARATUS AND WATER STATION?
L19	4	DUP REMOV L18 (0 DUPLICATES REMOVED)

L Number	Hits	Search Text	DB	Time stamp
Number 1	15	thiem-stefanin.	USPAT;	2004/03/01
			US-PGPUB	15:14
2	6	thiem-stefanin. and water	USPAT;	2004/03/01
			US-PGPUB	15:16
3	6	kuenkel-stefanin.	USPAT;	2004/03/01
			US-PGPUB	15:17
4	2.	kuenkel-stefanin. not thiem-stefanin.	USPAT;	2004/03/01
		•	US-PGPUB	15:16
5	3	kunkel-stefanin.	USPAT;	2004/03/01
			US-PGPUB	15:17
6	3	kunkel-stefanin. not	USPAT;	2004/03/01
		(kuenkel-stefanin. not	US-PGPUB	15:17
		thiem-stefanin.)		
7	4	barth-ericin.	USPAT;	2004/03/01
			US-PGPUB	15:17
8	0	barth-ericin. not thiem-stefanin.	USPAT;	2004/03/01
			US-PGPUB	15:17
9	670	apparatus same (histolog\$4 or cytolog\$4)	USPAT;	2004/03/01
			US-PGPUB	15:18
10	341	(apparatus same (histolog\$4 or	USPAT;	2004/03/01
		cytolog\$4)) and water	US-PGPUB	15:18
11	112	((apparatus same (histolog\$4 or	USPAT;	2004/03/01
		cytolog\$4)) and water) and valve\$1	US-PGPUB	15:18
12	3	(((apparatus same (histolog\$4 or	USPAT;	2004/03/01
		cytolog\$4)) and water) and valve\$1) and	US-PGPUB	15:20
10		inflow\$3		
13	2	(running adj water) adj station\$1	USPAT;	2004/03/01
2.4			US-PGPUB	15:20
14	1	(running-water) adj station\$1	USPAT;	2004/03/01
15	_	/	US-PGPUB	15:21
12	1	(apparatus same (histolog\$4 or	USPAT;	2004/03/01
16	6488	cytolog\$4)) same (running adj water) water same (inflow\$3)	US-PGPUB	15:21
10	0900	water same (initowss)	USPAT;	2004/03/01
17	1827	(water same (inflow\$3)) same outflow\$3	US-PGPUB USPAT;	15:21 2004/03/01
± /	1027	(water same (Introwss)) same outflowss	US-PGPUB	15:21
18	528	((water same (inflow\$3)) same outflow\$3)	USPAT;	2004/03/01
10	. 320	same valve\$1	US-PGPUB	15:22
19	1	(apparatus same (histolog\$4 or	USPAT;	2004/03/01
	-	cytolog\$4)) and (((water same (inflow\$3))	US-PGPUB	15:22
		same outflow\$3) same valve\$1)	OB TOTOB	13.22
20	1	(((water same (inflow\$3)) same outflow\$3)	USPAT;	2004/03/01
*		same valve\$1) and 422/63-67.ccls.	US-PGPUB	15:22
21	0	(((water same (inflow\$3)) same outflow\$3)	USPAT;	2004/03/01
		same valve\$1) and 435/283.1.ccls.	US-PGPUB	15:22
22	0	(((water same (inflow\$3)) same outflow\$3)	USPAT;	2004/03/01
		same valve\$1) and 435/287.3.ccls.	US-PGPUB	15:23
23	3	(((water same (inflow\$3)) same outflow\$3)	USPAT;	2004/03/01
]		same valve\$1) same pan\$1	US-PGPUB	15:25
24	1	(((water same (inflow\$3)) same outflow\$3)	USPAT;	2004/03/01
		same valve\$1) and 422/63-67.ccls.	US-PGPUB	15:25
25	16	(((water same (inflow\$3)) same outflow\$3)	USPAT;	2004/03/01
		same valve\$1) and 422/\$.ccls.	US-PGPUB	15:26